

Index

Volume 16, January-December, 1945

Pages included in each of the 12 issues of Volume 16 are given below.

	Pages
January, No. 1	1-28
February, No. 2	29-52
March, No. 3	53-80
April, No. 4	81-92
May, No. 5	93-112
June, No. 6	113-140
July, No. 7	141-168
August, No. 8	169-196
September, No. 9	197-220
October, No. 10	221-232
November, No. 11	233-260
December, No. 12	261-287

A

Accident prevention—see Safety
 Accident statistics, 102
 Acoustical measurements, 68; 121
 see also Sound quality, moving pictures
 Adams, M. W.
 Basis for bldg coordination, 239
 Coordination of bldg units planned for postwar bldg, 20
 Advisory Committee on Ultimate Consumer Goods, 131; 267
 Aeronautics, 93; 122; 180; 215
 Agnew, P. G., 6
 Agricultural products, 116
 Ainsworth, Cyril—How color stds aid in accident prevention, 69
 Air conditioning, 118
 American Gas Assn, 24; 245
 American Hospital Assn, 218
 American Soc for Testing Materials, 44; 49; 75; 101; 105; 157; 172; 180; 181; 190; 218; 227; 246; 271; 286
 American Soc of Mechanical Engrs, 117; 275
 American Soc of Safety Engrs, 213
 American Stds—see specific subjects, such as: Cranes; Circuit breakers; Screw threads, etc
 American Stds Assn—see specific subjects, such as: Advisory Committee on Ultimate Consumer Goods; Annual mtg; Board of Directors; Standards Council, etc
 American Welding Soc, 108; 259; 275
 Anderson, R. P., 36
 Annual mtg, 1; 231; 245
 Argentina, 130; 254; 266
 Army Service Forces Depot, 171
 Ashcroft, A. G.—How should lab tests be used in postwar textile programs, 41
 Ashley, Sir Percy, 238
 Associação Brasileira de Normas Técnicas see Brazil
 Associated General Contractors of Amer, 192
 Association and govt stds listed, 16; 48; 71; 88; 106; 135; 164; 255; 282
 Association Française de Normalization—see France
 Association of Amer Railroads, 211

Atomic bomb, 235
 Australia, 24; 36; 77; 120; 137; 181; 188; 192; 207; 244; 254

B

Babcock & Wilcox Co, 119; 235
 Bart, Hendry Lars, 100
 Bearce, Henry W., 259
 Bearings, precision, 117
 Bedding laws, 271
 Bell Telephone Laboratories, 182
 Bischoff, Wm A.—ASA speeds drawing-drafting project, 113
 Board of directors, 35; 67
 Bonnet, Frederic—Serious accidents lead to tests for flammability of textiles, 176
 Book reviews, 162; 192; 224
 Brazil, 46; 117; 137; 150; 163
 Briggs, Lyman J., 244
 British Stds Institution—see Great Britain
 Bryans, Henry B.—Stds-managerial tools—essential to modern industry, 1
 Building, 20; 63; 65; 89; 118; 137; 166; 173; 192; 214; 216; 231; 239; 268; 286
 see also specific subjects; e.g., Gypsum concrete; Dimensions; Loads
 Building Code Correlating Committee, 63
 Building Officials Conference of Amer, 216
 Buses, 68

C

Cameras, 121
 Canada, 11; 77; 83; 137; 155; 165; 198; 210; 216; 223; 224; 254
 Canadian Stds Assn—see Canada
 Canning industry, 129; 132
 Case, George S.—Interchange of stds promotes internat trade, 243
 Central Committee on Lumber, 36
 Charter, Congressional, 259
 Chemicals, 191
 Chile, 44; 276
 China, 74; 86; 117; 233; 234; 235; 266
 Chinese Stds Committee—see China
 Circuit breakers, 221
 Clothing, 53; 150; 162; 197; 251
 Cochrane, E. L.—What stdzn means to the Navy, 7
 Coffee, 268
 Cogan, C. M., 242
 Coinage system, 231
 Color, 27; 51; 69; 81; 130; 151; 169; 171; 180; 213; 275
 Commercial Stds, 107; 137; 229
 see also Association and govt stds listed
 Committee on Consumer Relations in Advertising, 206
 Company mbr forum, 154; 212
 Condon, Edward U., 245
 Conference Committee of Staff Executives of Member-Bodies and Associate Mbrs, 73
 Constitution, 175
 Consumer movement, 101; 131; 180; 206; 267; 269; 274
 see also Bedding laws; Clothing; Grading; Labeling; Rayon industry; Sheeting, cotton; Textiles

Containers, glass, 76
 Coonley, Howard, 74
 Coordination of dimensions, bldg materials and equipment, 20; 89; 239
 Copper, 218
 Cornell, J. I.—Industry studies stds for parts for civilian radios, 12
 Cranes, derricks, and hoists, 238; 268

D

Dansk Standardiseringsraad—see Denmark
 Dates, letters and documents, 105
 Deacy, Sr. Wm H., 116
 Definitions, 46; 76
 Denmark, 236
 DesJardins, Paul J.—War std for acme threads just published, 93
 Dictionary, engg, 224
 see also Definitions; Nomenclature
 Dimensions, bldg materials, coordination, 20; 89; 239
 Dow, J. B.—How the Navy uses stds in its electronics program, 97
 Drafting room practice—see Drawing and drafting room practice
 Drawing and drafting room practice, 53; 113
 Dust explosions, 100; 118

E

Earthquakes, 173
 Eggs, 246
 Electrical engg
 aeronautics, equipment, 122
 Canadian Elec Mfrs Assn, 198
 circuit breakers, 221
 insulators and insulating materials, 119
 joint conference committee for engg stdzn, 165
 machinery at high altitudes, 206
 motor stdzn, 199
 nat elec code, 67; 191
 power switching equipment, 179
 U. S. National Committee of International Electrotechnical Commission, 14; 279
 Electrical Stds Committee, 14; 278
 Electronics, 97
 Elevators, 261
 Exits, bldg, 118
 Eye protection, 246

F

Factory safety code, 56
 Farnham, R. E.—Picture-taking qualities guide buying of flash lamps, 37
 Federal Specs Bd, 87; 252
 see also Association and govt stds listed
 Film reels, 125
 Film spool dimensions, 160
 Filters, 180
 Fire prevention, 96; 107; 118
 Fits, cylindrical, 83
 Flammability, textiles, 176; 179
 Flash lamps, 37
 Food and Drug Adm, 190
 Forgings, 73
 Forward, Alexander, 245

Fouilhoux, J. Andre, 159
Foundries, 75
France, 73; 188; 255

G

Gade, Polly—Inspected Foods Service studies what consumers want on labels, 132
Gaillard, John—
A guide for the designer in deciding upon product sizes, 247
What is the present status of metric screw thread stds? 183
Garman, G. W.—Resistance-welding stds recognize war production use, 158
General Motors Corp., 99; 181
Glahn, H. E.—Danish stds assn has active stds program, 236
Gloves, 197; 251
Goldberg, Ida, 6
Goldberg, J. B.—Tomorrow's textiles—yesterday's tests, 274
Goldsmith, L. T.—Std motion picture nomenclature saves time, avoids confusion, 45
Government-industry stds policy, 27; 29; 31; 145
Government stds listed—see Association and govt stds listed
Grading, 76; 95; 129; 132; 206; 246
Grandstands, 277
Great Britain, 11; 24; 36; 65; 77; 83; 96; 100; 102; 130; 136; 155; 159; 162; 163; 165; 180; 210; 215; 223; 231; 236; 238; 245; 251
Gypsum concrete, 231

H

Hadley, D. L. and Ryder, C. B.—Can industrial color finishes be effectively standardized? 151; 213
Havourd, R. A.—Insulator makers and users benefited by revised tests, 119
Hayes, D. F.,
chairman, safety section, Amer Soc. of Safety Engrs, New York City, 213
Performance is criterion in std for chemical-resistant gloves, 197; 251
Hebblewhite, W. R.,
quoted on stdzn, 244
Stdzn—an outstanding contribution to engg management, 208
Heiberg, Kaare—Std activity in Norway expands to meet postwar needs, 237
"Helix" and "helical", 39
Hess, Wendell F., 259
Hilton, Charles E., 116
Holland, 213
Hoofdcmissie voor de normalisatie in Nederland—see Holland
Holley medal, 191
Hospitals, 182
Hunt Company, Robert W., 163
Hyndman, D. E.—Std motion picture nomenclature saves time, avoids confusion, 45

I

Iddles, Alfred, 119
Illuminating Engg Soc, 175; 212
Indicators, dial, 76
Industrial Packaging Engrs Assn of Amer., 190
Institute of Carpet Mfrs, 275
Instituto Nacional de Investigaciones Tecnológicas y Normalización—see Chile
Insulators and insulating materials, 119
Inter-American program, 56
International Electrotechnical Commission, 14; 279
International Labour Office, 56; 245
International mtgs, 11; 83; 128; 155; 189; 223; 233; 238
Interstate Commerce Commission, 212
Iowa State Univ, 212

J

Joyce, Edwin—Nat emergency steel specs made wartime schedules possible, 59

K

Keith, C. R.—New tests measure quality of sound in motion pictures, 57
Kelley, W. F.—Std motion picture nomenclature saves time, avoids confusion, 45
Kjaer, Swen, 56
Kuvín, Leonard—How statistics will help in postwar textile problems, 103

L

Labeling, 76; 95; 116; 129; 132; 191; 206; 231; 246; 285
Latin America, 11
see also Inter-American program; Argentina; Brazil; Chile; Mexico
Lewis, W. W.—Revised code tells how to protect against lightning, 18
Lighting, 99; 175
Lightning, 18
Lindquist, David L., 13
Linemen's rubber protective equipment, 225
Loads, minimum design, 173
Long, J. E. Std colors—Quick action; Result: Greater safety in industry, 169
Lubrication and lubricants, 81
Lumber products, 36
Lyman, D. F.—Std film reels—foolproof projection, 125

M

McAllister, A. S., 74
Machine shop terms, 224
MacLeod, W. S., 87
Magnetic particle testing, 73
Management, 1; 104; 208
Manufacturing Chemists Assn of the U. S., 191
Maps, 124
Membership, ASA, 13; 46; 68; 70; 86; 165; 192; 251; 252; 253; 265
Metal Window Institute, 23
Metals, 181
Meters, 68
Metric system, 183; 231
Mexico, 116; 137; 243
Millar, Preston S., 212
Miller, Wesley C.—Std motion picture nomenclature saves time, avoids confusion, 45
Mining Stdzn Correlating Committee, 127
Morgan, Harold H., 163
Mortar, 108
Mosquitoes, 96
Moss, Sanford A., 191
Motor vehicles, 62; 68
Motors, 199
Moulton, Robert S.—NFPA committees recommend changes in fire protection stds, 118
Moving pictures, 45; 57; 73; 121; 125; 204; 266; 276

N

National Bur of Std, 27; 29; 31; 74; 75; 76; 100; 107; 108; 137; 145; 229; 244; 245; 259; 268; 281
National Coffee Assn, 268
National Conservation Bur, 191
National directory of commodity specs, 268
National elec code, 67; 191
National Elec Mfrs Assn, 179; 206; 242
National Fire Protection Assn, 96; 100; 118
National Foreign Trade Council, 269
National Institute of Govt Purchasing, 238
National Publishers Assn, 95
National Safety Council, 189; 213
Navy, 7; 86; 97
Needles, hypodermic, 218
New Hampshire, 166
New Jersey, 238; 268
New York City Tunnel Authority, 269
New Zealand, 24; 77; 123; 137; 211; 215; 251
Noise measurement, 68; 121
Nomenclature, 45; 95; 108; 163; 180; 224; 246
see also Definitions
Norway, 237

O

Offenhauser, Wm, 96

Osborne, H. S.—Progress in 1944—foundation for greater future, 4
Oxychloride Cement Assn, 253

P

Packaging, 102; 190
Palestine, 95; 265
Paper, 172; 231
Payne, Happer—Std in the canning industry, 129
Penicillin, 192
Petroleum products and lubricants, 49; 74; 105; 195
Photography, 37; 160; 204; 266; 276
see also Moving pictures
Pipe and piping, 46; 75; 207
Planning, postwar, 12; 20; 41; 65; 87; 99; 100; 103; 124; 175; 182; 189; 192; 213
Plastic industry, 95
Plumbing code, 182
Poles, wood, 207
Policy Committee on Std, 27; 29; 31; 115
Postwar planning—see Planning, postwar
Power switching equipment, 179
Power transmission, 266
Pratt, Edmund A., 56
Preferred numbers, 247
Production, 159
Purchasing, 37; 182; 238

Q

Quality control, 77; 89; 117; 212

R

Radio, 12; 100; 216
Radio Mfrs Assn, 68
Railroads, 211
Rayon industry, 100
Reck, Dickson, 86; 266
Recording instruments, wire, 102
Red Cedar Shingle Bur, 252
Reppert, G. H.—How to assure safe elevator operation, 261
Rhode Island, 266
Rubber products, 172
Ryder, C. B. and Hadley, D. L.—Can industrial color finishes be effectively standardized? 151; 213

S

Safety
clothing, 53
color, 51; 69; 169; 171
cranes, derricks, and hoists, 238; 268
elevators, 261
eye protection, 216
factories, 56; 102
foundries, 75
gloves, 197; 251
grandstands, 277
handbook of industrial stds, 191
Latin Amer, 11
lightning, 18
linemen's equipment, 225
planning, postwar, 189; 213
power transmission, 266
pressure piping, 46
shoes, 150
steel industry, 159
textiles, 176; 179
welding, 181
x-rays, 47; 141
Safety Code Correlating Committee, 85; 192
Savings from stdzn, 216
Sawyer, Gordon—Std method of measuring camera noise, 121
Science, autobiography, 192
Scientific Apparatus Makers Assn of Amer, 265
Screw threads, 11; 83; 93; 108; 155; 183; 223; 276
Seabury, George T., 165
Shang, S. T.,
Active stds program helps China's industries, 231
U. S. State dept guest, 233
Sheeting, cotton, 87
Shipbuilding, 276
Shoes, 150
Sight, 242
Simplified practice recom, 75; 107; 137; 229
Singer, George—First std for x-ray safety, 141
Singstad, Ole, 269
SKF Industries, 117
Smith, E. Baird, 44
Society of Automotive Engrs, 99; 251; 258
Sound quality, moving pictures, 57; 73

South Africa, 277
 South America, 84
 see also Argentina; Brazil; Chile;
 Latin Amer
 Spheroidizing practices, 224
 Speed, Frederick R., 116
 Spraragen, W., 275
 Staff, ASA, 100; 116; 213
 Standards Assn of Australia—see Aus-
 tralia
 Standards Council, 4; 24; 51; 58; 67;
 77; 86; 193; 224; 253; 254
 Standards Institution of Palestine—see
 Palestine
 Stanley Plan, 124
 Statistics, labor, 245
 Steel, 59; 159; 163
 Summerhayes, H. R. and Sutherland, G.
 —Important new data in stds
 for a-c power circuit breakers,
 221
 Symbols, graphical, 64

T

Technical Assn of the Pulp and Paper
 Industry, 72
 Terminology—see Nomenclature
 Testing, 179; 190; 265
 Textiles, 41; 103; 120; 176; 179;
 269; 274
 Thompson, George N.—How strong is a
 "safe" bldg? 173

Thompson, Gordon—Std for linemen's
 safety, 225
 Tires, 245
 Torres, A. F., 46
 Townsend, J. R., 157
 Traffic regulations, 84
 Tube Turns, Inc., 207

U

Underwriters Laboratories, Inc, 285
 Union of Soviet Socialist Republics, 116;
 214
 United Nations Std Coordinating Com-
 mittee, 128; 163; 189; 233;
 238
 U. S. Dept of the Interior, 24
 U. S. Inspected Foods Educational Serv,
 132
 U. S. National Committee of the Inter-
 national Electrotechnical Com-
 mission, 14; 279

V

Vea, O. F.—Elec motor stdzn charts
 progress in industry, 199
 Veal, C. B.—Color code for lubrication
 of machinery, 81
 Vision, 242

W

War Production Bd, 55; 77; 127; 162
 Weights and measures, 172
 Welding, 108; 158; 181
 Welding Research Council, 275
 Wheeler, E. L.—Std now available for
 workers' asbestos clothing, 53
 Wilson, Carroll L.—Std in commerce,
 a basis for action, 31
 Wilson, Charles E.
 chairman of committee, 29
 Report on the Policy Committee on
 Std, 145
 Wilson, Robert E., 34
 Windows, 23
 Wire and cable, 46
 Wire recorders, 102
 Wolf, Irwin D.—Textile testing for con-
 sumers, 269
 Wolf, Sydney K., 195
 Wollner, Herbert J.—Internat conference
 called on stdzn, 189
 Wood poles, 207
 Wool yarn, 120
 Woolton, Lord, 236

X, Z

X-Rays, 47; 141
 Zaremba, Peter—Film-spool dimensions—
 The Gremlin of aerial photog-
 raphy, 160



INDUSTRIAL STANDARDIZATION

INDUSTRIAL STANDARDIZATION is the official publication of the American Standards Association, and the only magazine in the United States devoted exclusively to standards.

Every month it covers news about industrial standards, safety standards, methods of testing, specifications, simplification, and consumer goods standards in the United States and throughout the world.

The American Standards Association

The American Standards Association acts as a national clearing house for standards. It is a federation of national groups associated for the purpose of:

1. Establishing national standards.
2. Furthering the knowledge and use of industrial standards.
3. Serving as the channel for international cooperation in standardization work.

The Association provides a forum to which technical and governmental groups can bring their standardization problems.

The 845 standards and safety codes approved by the American Standards Association cover a wide range of subjects in the electrical, mechanical, mining, chemical, building, and consumer goods fields; and are widely used throughout industry. American War Standards which gave important help during the war to the Army and Navy and the War Production Board, and in production of equipment for our Allies, are now being processed for possible use as peacetime standards.

The Association is supported by industry through memberships. INDUSTRIAL STANDARDIZATION is but one of its services to members, which include free copies of newly approved standards, and other services which cannot be obtained elsewhere in the United States.

American Standards Association

70 East 45th St.

New York 17, N. Y.

